S&T Global Learning
Education that fits
Meet Your Presenter

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Successful people are just regular people with successful work habits.
Overview

- Education that fits
- Why Missouri S&T?
- Project Management Programs
- Systems Engineering Programs
- Science & Technology Programs
- Other Programs
- Ready to apply?
- Student Support Service
- Professional Development
- About Missouri S&T
- Questions

Discover what’s next...
Education that meets your needs

S&T Global Classroom
- Bringing the traditional classroom to the rest of the world
- Live class participation through streaming video
  - Maintains student-to-faculty interaction
  - Synchronous – watch with a live presence
  - Asynchronous – watch the archived class
- Flexible time & location – fits your schedule
- Combines traditional, online and blended
Education that fits

Why S&T Global?

- **Affordable**
  > Utilize Company Tuition Reimbursement
  > Have a deferred tuition program
  > [https://distance.mst.edu/distance-tuition/](https://distance.mst.edu/distance-tuition/)

- **Accessible**
  > Courses delivered over internet via live streaming
  > Archived for review & access throughout semester

- **Achievable**
  > 4 courses to complete graduate certificate program
  > GRE/GMAT waived with completion of certificate
    - With a B or better in each of the 4 courses
  > 10 courses to complete master’s degree
    (includes certificate classes)
    - MBA: 12 courses
    - I/O Psychology: 14 courses
Why Missouri S&T?

#2
Best value online big data programs of 2016

#5
Best online master’s in engineering management

15
Nationally ranked online graduate programs

  > Veterans – Grad Engineering
  > MBA Programs
  > Industrial – Grad Engineering
  > Management – Grad Engineering
  > Overall Grad Engineering

“I wasn’t sure about the whole distance education thing, but I quickly realized that the program was flexible and I could continue to work full time while taking classes.”

– Jeffrey Jenkins, MBA
Why Missouri S&T?

Pathway to a Master’s Degree

- Graduate Certificate (4 courses)
- 4 courses + B or Better Grade = No GRE for MS Program
- Finish Course Requirements = Master of Science
Project Management

Master of Science in Engineering Management (10 courses)

Graduate Certificates — Pathway to MS (4 courses)
- Project Management
- Lean 6 Sigma
- Financial Engineering
- And more

Masters of Business Administration — AACSB Accredited (12 courses)

Graduate Certificates — Pathway to MS (4 courses)
- Enterprise Resource Planning (ERP)
- Business Project Management
- Digital Supply Chain Management
- Finance
- Management and Leadership
- And more
Master of Science in Systems Engineering (10 courses)

Graduate Certificates — Pathway to MS (4 courses)

- Computational Intelligence
- Financial Engineering
- Model Based Systems Engineering
- Network Centric Systems
- Systems Engineering

As part of your master’s degree track in Systems Engineering, you can obtain two graduate certificates toward fulfilling your MS requirements.
Master of Science in Civil Engineering (10 courses)

Graduate Certificates — Pathway to MS (4 courses)
- Project Engineering & Construction Management
- Infrastructure Renewal
- Geotechnical Earthquake Engineering
- Geoenvironmental Engineering (Also MS Environmental Engineering)
- Contemporary Structural Engineering

Master of Science in Explosives Engineering (10 courses)

Graduate Certificates — Pathway to MS (4 courses)
- Explosives Engineering
- Explosives Technology
- Mining Engineering
Master of Science in Aerospace Engineering And Mechanical Engineering (10 courses)

Graduate Certificates — Pathway to MS (4 courses)
- Composite Materials and Structures
- Control Systems
- Engineering Mechanics
- Manufacturing Automation

Master of Science in Electrical Engineering and Computer Engineering (10 courses)

Graduate Certificates — Pathway to MS (4 courses)
- Advanced Control Systems
- Automation Engineering and PLC
- Computational Intelligence
- Electric Machines and Drives
- Electric Power Systems Engineering
- Information Assurance and Security Officer Essentials
- Network Centric Systems
Science & Technology

Master of Science in Computer Science (10 courses)

Graduate Certificates — Pathway to MS (4 courses)

- Cybersecurity
- Computational Intelligence
- Big Data Management and Analytics
- Big Data Management and Security

Master of Science in Information Science and Technology (12 courses)

Graduate Certificates — Pathway to MS (4 courses)

- AI, Machine Learning and Automation in Business
- Cyber Security and Information Assurance Management
- Business Analytics and Data Science
- Information Systems Project Management
Other Programs

Master of Science in Industrial-Organizational Psychology
(14 courses – 40 credit hours)

Graduate Certificates — Pathway to MS (4 courses)
- Statistical Methods in Psychology
- Applied Workplace Psychology

Master of Science in Technical Communication (10 courses)
- Technical Communication

More programs can be found [distance.mst.edu](http://distance.mst.edu)
Ready to Apply…

> Apply online at:
  > https://connect.mst.edu/apply

> Application Checklist
  > Graduate Distance Application (no fee)
  > Transcripts
  > Statement of Purpose (2-3 paragraphs)
  > Additional materials for master’s degree applicants not entering through a graduate certificate program
    > GRE/GMAT scores
    > Three letters of recommendation
    > Resume
Program Questions
- Contact Sylvia Skouby
  > sms@mst.edu
  > (573) 341-4401

Application Questions
- Clorice Reyes
  Student Services
  > (573) 341-6591
  > global@mst.edu
Check out pce.mst.edu

Non-credit short courses help bridge education gaps

Opportunity to partner with corporations to develop courses to specifically reach their needs
> Part of UM System
  – Public Technological Research University
> Missouri S&T will celebrate 150 years starting in 2020
  – Distance classes began in 1976 and have only grown stronger over the years
> STEM-focused university with subject matter experts teaching distance courses
> S&T Strategic Plan
  – “To think creatively, we must be able to look afresh at what we normally take for granted.” - George Keller
> Enrollment
  – FS 2019: 8,096 students
    > 6,324 undergraduates
    > 1,634 graduates (43% or 704 distance students)
Stay up-to-date by following one or all of these social media avenues

- **LinkedIn**
  - https://www.linkedin.com/in/dcemstedu/

- **Facebook**
  - https://www.facebook.com/dcemstedu/

- **Twitter**
  - twitter.com/SandT_Global
Questions & Thank You

Find distance student resources here: https://distance.mst.edu/student-resources/